Issue	Classification

Application No.	Applicant(s)	
09/838,905	KOBAYASHI, KENICH	IIRO
Examiner	Art Unit	
Xiuqin Sun	2863	

					IS	SUE CI	_ASSIF	ICATIO	N									
ORIGINAL						CROSS REFERENCE(S)												
CLASS SUBCLASS				SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
702 127			127	356	502													
, 1	NTER	NATI	ONA	L CLASSIFICATION		. ()						a: is						
G	0	6	М	11/04														
				1	2.6								,					
	_			1	· · · · · · · · · · · · · · · · · · ·					-41 f	3							
				1		*		e*										
		. 0		1				£.		· 103.		,.	- 5-					
	76°	UG (As	sista	og/ nt Examiner) (Date	13/04	Super Tec l	John Barlo visery Patent hnology Cent	Fxaminer) O.	owed: 6							
7) }((Le	egal I	A nstru	ments Examiner)	Date)	(Prin	nary Examiner)	(D		Print C	Print Fig.							

│	Claims renumbered in the same order as presented by applicant								cant	□СРА			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original	# # # # # # # # # # # # # # # # # # #	Final	Original	- 47	Final	Original		Final	Original		Final	Original
	1	*		31	*		61	ry Mari		91			121			151			181
	2	-		32			62	near l		92	1		122			152			182
	3	Ŧ		33	۸.		63			93			123	1 7 1		153			183
1	4	14 × 14 × 12		34			64			94			124			154			184
2	5			35			65			95			125			155			185
	G G			36	1 4		66			96			126			156			186
	7			37	1.01		67			97	4		127			157	1 75		187
	8	. *		38			68			98	1 3- 1		128			158	i in it i		188
	9	* 1		3\$			69	· justin		99			129			159	Na ist		189
3	10			40	- (r)		70	2011 1 TH		100			130	,		160			190
4	11			41	3.0		71	112		101	- ···		131			161	,		191
	12	nio n'i		42	. [72			102	* 4		132			162	n n 12		192
	18			48			73			103			133	100		163			193
	14			44			74			104	, .		134			164			194
	15			45	[75			105			135			165			195
5	16			46	. [76			106			136			166			196
6	17			47	[77			107			137			167			197
	1β			48	-		78] [_	108			138			168			198
	19			40	0.		79			109			139			169	-		199
	20			50			80	104		110	20		140			170			200
	21			51			81			111	- Jan		141			171	1.3		201
1	22			52			82			112			142			172	7 1.4		202
	28			53			83			113			143			173			203
	24			54	- 1		84			114			144			174			204
				55			85	- 75		115			145			175			205
	25 26			56			86			116			146			176			206
	27	×		57			87		_	117			147			177			207
	2B			58			88			118			148			178			208
	29 30			59			89	, ,		119			149	-6		179			209
	30			60			90	- ,		120	7 ×		150			180			210